

File 348:European Patents 1978-2000/Sep W01  
(c) 2000 European Patent Office

File 349:PCT Fulltext 1983-2000/UB=20000824, UT=20000810  
(c) 2000 WIPO/MicroPat

Set	Items	Description
S1	1720	(INTERNET? OR WWW OR WORLD?(N2)WEB? OR ONLINE? OR ON()LINE-?) (N4) (SHOP? OR ORDER? OR PURCHAS? OR SALE? OR PRODUCT?(N2)-SELECT?)
S2	1185	(ALTERNATIV? OR ALTERNAT? OR ANOTHER? OR SECOND? OR SUBSTITUT?) (N8) ((INTERNET? OR WEB? OR ONLINE? OR ON()LINE? OR RETAIL?) (N5) (SOURCE? OR STORE? OR PAGE? OR WEBSITE?))
S3	82170	(RELAT? OR SIMILAR? OR CORRELAT? OR SUGGEST?(N2)ANOTHER? OR REPLAC? OR SUGGEST?) (N5) (ITEM? OR PRODUCT? OR MERCHANDIS? - OR GOOD? OR WARE?)
S4	103	S1 AND S2 AND S3
S5	7	S1(S2)S2(S)S3
S6	20	S1(S)S2
?		

5/3,K/1 (Item 1 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00728899

SYSTEM AND METHOD FOR COMPUTER-IMPLEMENTED CONSOLIDATED MALL SHOPPING  
Système et Procédé d'achat dans un Centre Commercial Général Informatisé

Patent Applicant/Assignee:

STUMPWORLD SYSTEMS INC, 70 Wells Avenue, Newton, MA 02459, US,  
US (Residence), US (Nationality)

Inventor(s):

MATALON Scott A, 48 Allston Street, Allston, MA 02134, US

CLEBNIK Michael D, 412 Parker Street, Unit H, Newton, MA 02459, US

Legal Representative:

GORDON Peter J, Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue,  
Boston, MA 02210, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200041520 A2 20000720 (WO 0041520)

Application: WO 2000US339 20000107 (PCT/WO US0000339)

Priority Application: US 99228766 19990109

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK  
DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ  
TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 35673

Fulltext Availability:

Detailed Description

Detailed Description

... 150 when an appropriate hyperlink message, such as from Consumer A, is received.

However, in alternative embodiments, store generator 604 may dynamically generate on line store 355A. This may be done by applying the data in page 442-A of stores other graphical elements and/or hyperlinks throughout on line store 355A related to the price of product "b." The location of these elements and hyperlinks may be determined in accordance with any...

5/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00678758

SYSTEM FOR VISUALIZING ITEMS IN USER-PROVIDED ENVIRONMENT  
Système de visualisation d'items dans un environnement fourni par  
l'utilisateur

Patent Applicant/Assignee:

VISUAL APPLICATIONS INC, VISUAL APPLICATIONS, INC. , Suite 220, 2301  
Burlington, North Kansas City, MO 64116 , US

Inventor(s):

SALAS Richardo, SALAS, Richardo , 1508 N.E. 85th Terrace, Kansas City, MO  
64155 , US

DREIS Roberta L, DREIS, Roberta, L. , 4912 North Sherwood Drive, Kansas  
City, MO 64119 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9961977 A1 19991202

Application: WO 99US11624 19990526 (PCT/WO US9911624)

Priority Application: US 9887670 19980527

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE

ES FI GB GD GE GH GM NR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT  
LU LV MD MG MK MN MZ IX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT  
UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU  
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG  
CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 86134

Fulltext Availability:

Detailed Description

Detailed Description

... item image; and a connection mechanism connecting the computer system to the at least one **source** mechanism; and wherein the computer system and the connection mechanism are cooperatively structured to selectively ...4 upon completion of the changes.

2) Changes to the mask image 115 of the item image 4 are **similarly** processed.

3) By way of example:

a) The user selects an item image 4 in...height of the corresponding image object 25 in order to appropriately proportionately display the portrayed item 53 **relative** to the environment displayed as the background image 55. Thus, regardless of the source providing...quantity of vertically spaced pixels to be used for appropriately resizing and displaying the portrayed item 53 **relative** to the background image 55 based on the user-specified value 181 provided while using...of provisions of the improved system 1 for automatically resizing the horizontal dimensions of the item image 4 **relative** to a user-provided dimension 181 of the background image 55 and proportionately resizing the ...a product 53, such as a sofa, from various perspectives to more accurately visualize the product 53 **relative** to a selected background image 55, such as of the user's living room, and...various sub comp images 45 selected from an array 265 of sub-comp images 45 **related** thereto prior to composing the item image 4, together with one or more selected sub-comp images 45, with the background...comp image 45 of an image object 25 displayed on the screen 5 and automatically **replacing** that sub-comp image 45 with another sub-comp image 45 is shown below.

3...

...if the image object 25 were retrieved or downloaded directly from the database 13 or **Internet** source 15.

Although the above example was described in relation to a local source 13

...

5/3,K/3 (Item 3 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPat. All rts. reserv.

00636620

INTEGRATED CUSTOMER INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK MANAGEMENT

INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS BASES SUR LE WEB

Patent Applicant/Assignee:

BARRY B Reilly, BARRY, B., Reilly , 310 Cliff Falls Court, Colorado Springs, CO 80920 , US

CHODORONEK Mark A, CHODORONEK, Mark, A. , 6508 Trillium House Lane, Centreville, VA 20120 , US

DEROSE Eric, DEROSE, Eric , 3151 Anchorway Court &H, Falls Church, VA 22042 , US

GONZALES Mark N, GONZALES, Mark, N. , 9158 Pristine Court, Manassas, VA

20110 , US  
JAMES Angela R, JAMES, Angela, R. , 7004 Florida Street, Chevy Chase, MD  
20815 , US  
LEVY Lynne, LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA 20171 , US  
TUSA Michael, TUSA, Michael , 12 Mulberry Street, Ridgefield, CT 06877 ,  
US

Inventor(s):

BARRY B Reilly, BARRY, B., Reilly , 310 Cliff Falls Court, Colorado  
Springs, CO 80920 , US  
CHODORONEK Mark A, CHODORONEK, Mark, A. , 6508 Trillium House Lane,  
Centreville, VA 20120 , US  
DEROSE Eric, DEROSE, Eric , 3151 Anchorway Court &H, Falls Church, VA  
22042 , US  
GONZALES Mark N, GONZALES, Mark, N. , 9158 Pristine Court, Manassas, VA  
20110 , US  
JAMES Angela R, JAMES, Angela, R. , 7004 Florida Street, Chevy Chase, MD  
20815 , US  
LEVY Lynne, LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA 20171 , US  
TUSA Michael, TUSA, Michael , 12 Mulberry Street, Ridgefield, CT 06877 ,  
US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9919803 A1 19990422  
Application: WO 98US20173 19980925 (PCT/WO US9820173)  
Priority Application: US 9760655 19970926

Designated States: AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT  
LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 92070

Fulltext Availability:

Detailed Description

Detailed Description

... which buttons on the "networkMCI Interact" home page should be activated, thus controlling access to products . Similarly , individual back-end application servers 158 may make a request for entitlements within that application...description. Upon selection of the e mail notification option, the user is presented with a web page having a customization screen (not shown) presenting the user to select or enter that user...

5/3,K/4 (Item 4 from file: 349)  
DIALOG(R)File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00632801

INTEGRATED BUSINESS SYSTEM FOR WEB BASED TELECOMMUNICATIONS MANAGEMENT  
SYSTEME D'ECHANGES COMMERCIAUX INTEGRES POUR LA GESTION DE  
TELECOMMUNICATIONS SUR LE WEB

Patent Applicant/Assignee:

BARRY B Reilly, BARRY, B., Reilly , 310 Cliff Falls Court, Colorado  
Springs, CO 80920 , US  
CHODORONEK Mark A, CHODORONEK, Mark, A. , 6508 Trillium House Lane,  
Centreville, VA 20120 , US  
DeROSE Eric, DeROSE, Eric , 3151 Anchorway Court &H, Falls Church, VA  
22042 , US  
GONZALES Mark N, GONZALES, Mark, N. , 9158 Pristine Court, Manassas, VA  
20110 , US  
JAMES Angela R, JAMES, Angela, R. , 7004 Florida Street, Chevy Chase, MD  
20815 , US  
LEVY Lynne, LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA 20171 , US  
TUSA Michael, TUSA, Michael , 12 Mulberry Street, Ridgefield, CT 06877 ,  
US

Inventor(s):

BARRY B Reilly, BARRY, B., Reilly , 310 Cliff Falls Court, Colorado  
Springs, CO 80920 , US  
CHODORONEK Mark A, CHODORONEK, Mark, A. , 6508 Trillium House Lane,

Centreville, VA 22020 , US  
DeROSE Eric, DeROSE, Eric , 3151 Anchorway Court &H, Falls Church, VA 22042 , US  
GONZALES Mark N, GONZALES, Mark, N. , 9158 Pristine Court, Manassas, VA 20110 , US  
JAMES Angela R, JAMES, Angela, R. , 7004 Florida Street, Chevy Chase, MD 20815 , US  
LEVY Lynne, LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA 20171 , US  
TUSA Michael, TUSA, Michael , 12 Mulberry Street, Ridgefield, CT 06877 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9915979 A1 19990401  
Application: WO 98US20170 19980925 (PCT/WO US9820170)  
Priority Application: US 9760655 19970926

Designated States: AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 91547

Fulltext Availability:

Detailed Description

Detailed Description

... invention, customers no longer have to place manual calls to order entry hubs when requesting order transactions. For example, users may be added to the system without an enterprise's support...which buttons on the "networkMCI Interact" home page should be activated, thus controlling access to products . Similarly , individual back-end application servers 158 may make a request for entitlements within 60 that...

5/3,K/5 (Item 5 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00601493

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY COMMUNICATION  
SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR RESEAU COMMUTE

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION, MCI COMMUNICATIONS CORPORATION , 1133 19th Street, N.W., Washington, DC 20036 , US

Inventor(s):

ZEY David A, ZEY, David, A. , 4208 Ragsdale Court, Fuquay-Varina, NC 27526 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9847298 A2 19981022  
Application: WO 98US7927 19980415 (PCT/WO US9807927)  
Priority Application: US 97835789 19970415; US 97834320 19970415

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 175758

Fulltext Availability:

Detailed Description

Detailed Description

... services. Customer support is provided to customers in a seamless manner and encompasses the complete product life cycle including:

0 Alpha tests;  
0 Beta tests;  
0 Commercial release; and  
0 Identification...Chat Rooms will feature virtual conference spaces with simulated Office Environments.

#### A. System Environment for Internet Media 1. Hardware.

A preferred embodiment of a system in accordance with the present invention...priced so much cheaper than POTS? The answer is that the pricing difference is partly related to the subsidized history of the Internet. There

5/3,K/6 (Item 6 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00532013

AN AUTOMATED COMMUNICATIONS SYSTEM AND METHOD FOR TRANSFERRING INFORMATIONS  
BETWEEN DATABASES IN ORDER TO CONTROL AND PROCESS COMMUNICATIONS  
SYSTEME ET PROCEDE DE COMMUNICATIONS AUTOMATISES POUR LE TRANSFERT  
D'INFORMATIONS ENTRE DES BASES DE DONNEES A DES FINS DE COMMANDE ET DE  
TRAITEMENT DES COMMUNICATIONS

Patent Applicant/Assignee:  
INTERMIND CORPORATION

Inventor(s):

REED Drummond Shattuck  
HEYMANN Peter Earnshaw  
MUSHERO Steven Mark  
JONES Kevin Benard  
OBERLANDER Jeffrey Todd  
BANAY Dan

Patent and Priority Information (Country, Number, Date):

Patent: WO 9732251 A1 19970904

Application: WO 97US3205 19970228 (PCT/WO US9703205)

Priority Application: US 96609115 19960229; US 96722314 19960927

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE HU IL KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO  
NZ PL PT RO RU SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG AM  
AZ BY KG KZ MD TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF  
BJ CF CG CI CM ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 92880

Fulltext Availability:

Detailed Description

Detailed Description

... for information transfer in a data communications system, both of which can operate through the Internet. First, a "pushing" method transfers information from the provider computer 1 directly to a known... to process messages contained therein or to control the receipt and processing of accompanying physical goods or information.

Broadcast networks such as television or cable systems can represent particularly efficient means...supply a headline link attribute, such as a URL, which would link the headline to another web page, communications object, or other resource.

The provider can also supply a body link which would link the message body and another web page, communications object, or other resource. Alternatively, the body can be an HTML field, which allows the provider to completely control the...ID, choose a password, and enter personal preference data into input forms provided by the web server. This data is then stored at the web server or another remote location and used to present customized views of the web site. An example is...

5/3,K/7 (Item 7 from file: 349)  
DIALOG(R)File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00251613

CAD/CAM STEREOLITHOGRAPHIC DATA CONVERSION  
CONVERSION DE DONNEES STEREOLITHOGRAPHIQUES CAD/CAM

Patent Applicant/Assignee:

3D SYSTEMS INC

Inventor(s):

HULL Charles William  
SPENCE Stuart Thomas  
ALBERT David J  
SMALLEY Dennis Rollette  
HARLOW Richard A  
STEINBERG Philip  
TARNOFF Harry L  
NGUYEN Hop D  
LEWIS Charles Williams  
VORGITCH Tom J  
REMBA David Z

Patent and Priority Information (Country, Number, Date):

Patent: WO 8910256 A1 19891102  
Application: WO 89US1561 19890417 (PCT/WO US8901561)  
Priority Application: US 88182830 19880418; US 88269801 19881108; US  
89331644 19890331

Designated States: JP KR

Publication Language: English

Fulltext Word Count: 414314

Fulltext Availability:

Claims

Claim

... laser, optics, and chamber. These procedures must be performed when the optics or laser is replaced, or when these items become misaligned through normal wear.

3.2 TOOLS AND EQUIPMENT

Recommended alignment tools- and equipment...SUBSTITUTE SHEET  
WO 89/10256 PCr/US89/01561

-181.166 IF Selection% = 9 THEN END ON Selection% GOSUB  
Display1, History2, Position3, Power4, Focus5, Move6, Search7, Calibr8 'GOTO  
Menu 'Display Main Menu...THEN JBError RETURN GoodRead

'Enter with ColMax%,j-,sensor%,XSP#(),y-,Bk#(), 'Backgr... Mn%,St%  
GoodRead :

```
IF display% THEN
LOCATE 1,70
PRINT "Sensor #"Sensor%;
END IF
FOR A = 1 TO...
```

6/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:European Patents  
(c) 2000 European Patent Office. All rts. reserv.

01148387

Method and system for copyright protection of digital images transmitted over networks

Verfahren und Einrichtung zum urheberrechtlichen Schutz von netzwerkübertragenen digitalen Bildern

Methode et systeme pour la protection du droit d'auteur lors de la transmission d'images numeriques sur reseaux

PATENT ASSIGNEE:

CSAFE Ltd., (2893650), P.O. Box 400, Mercaz Ganir, Har Tuv, Beit Shemesh 99100, (IL), (Applicant designated States: all)

INVENTOR:

Schreiber, Daniel, 71 Shimon Street, Beit Shemesh 99543, (IL)  
Goldman, Andrew, 73 Shimon Street, Beit Shemesh 99543, (IL)

LEGAL REPRESENTATIVE:

Modiano, Guido, Dr.-Ing. et al (40786), Modiano, Josif, Pisanty & Staub, Baaderstrasse 3, 80469 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1001330 A2 000517 (Basic)

APPLICATION (CC, No, Date): EP 99122069 991116;

PRIORITY (CC, No, Date): IL 12709398 981116; IL 12786998 981230; US 313067 990517; US 397331 990914

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-001/00

ABSTRACT WORD COUNT: 96

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200020	704
SPEC A	(English)	200020	18219
Total word count - document A			18923
Total word count - document B			0
Total word count - documents A + B			18923

...SPECIFICATION protected, the present invention can be used to prevent unauthorized copying of text from a web page .

For another example, the present invention can be integrated with transaction software so that protected images can be purchased on - line . Specifically, when a user positions a mouse pointer over a protected image and right clicks...

6/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: European Patents

(c) 2000 European Patent Office. All rts. reserv.

01078934

Method and system to perform electronic value exchange and settlement among heterogeneous payment schemes with heterogeneous currencies

Verfahren und System zum Durchföhren von elektronischem Wertaustausch und Ausgleich zwischen heterogenen Bezahlungssystemen mit verschiedenartigen Währungen

Methode et systeme pour effectuer l'echange et le reglement electronique de valeurs entre systemes de paiement heterogenes avec monnaies differentes

PATENT ASSIGNEE:

CITIBANK, N.A., (1570360), 399 Park Avenue, New York, New York 10043, (US), (Applicant designated States: all)

INVENTOR:

Golvin, Charles, 2762 McConnell Drive, Los Angeles CA 90064, (US)

Katis, Thomas, 1770 Green St., Apt 203, San Francisco, CA 94123, (US)

LEGAL REPRESENTATIVE:

Hynell, Magnus (23172), Hynell Patentjanst AB, Patron Carls vag 2, 683 40 Hagfors/Uddeholm, (SE)

PATENT (CC, No, Kind, Date): EP 949596 A2 991013 (Basic)

APPLICATION (CC, No, Date): EP 99200970 990330;

PRIORITY (CC, No, Date): US 79801 P 980330; US 280090 P 990329

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G07F-019/00; G07F-007/08; G06F-017/60

ABSTRACT WORD COUNT: 55

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9941	1186
SPEC A	(English)	9941	4400
Total word count - document A			5586
Total word count - document B			0
Total word count - documents A + B			5586

...SPECIFICATION the following process when a buyer is at a PC and wishes to make a purchase over the internet (see FIG. 5). The buyer will access the internet 200 and then proceed to the...

...s payment scheme and/or currency 203. If not, the buyer will see from the web page whether the seller has identified an alternative way that a buyer may make payment using the buyer's payment scheme and currency...

6/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:European Patents  
(c) 2000 European Patent Office. All rts. reserv.

00937354

An apparatus for producing interactive television programs

Vorrichtung zur Erzeugung interaktiver Fernsehprogramme

Appareil de production de programmes de television interactifs

PATENT ASSIGNEE:

TEXAS INSTRUMENTS INC., (279076), 13500 North Central Expressway, Dallas, Texas 75243, (US), (applicant designated states:  
AT;BE;CH;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Thrift, Phillip R., 11408 Audelia Rd., Dallas, Texas 75243, (US)

LEGAL REPRESENTATIVE:

Darby, David Thomas et al (29881), Abel & Imray Northumberland House  
303-306 High Holborn, London WC1V 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 852443 A2 980708 (Basic)  
EP 852443 A3 990317

APPLICATION (CC, No, Date): EP 98300019 980105;

PRIORITY (CC, No, Date): US 34683 P 970103

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: H04N-007/173; G06F-017/30; H04N-005/00;

ABSTRACT WORD COUNT: 150

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9828	1081
SPEC A	(English)	9828	2841
Total word count - document A			3922
Total word count - document B			0
Total word count - documents A + B			3922

...SPECIFICATION to send a URL or some other way of specifying an Internet location to the Internet provider in order to request a specific Internet location. Alternatively, information stored in the vertical blanking interval would send a URL to the JTVP 12 and the...

6/3,K/4 (Item 4 from file: 348)

DIALOG(R)File 348:European Patents  
(c) 2000 European Patent Office. All rts. reserv.

00937353

Improvements in or relating to televisions  
Fernsehempfänger

Recepteur de television

PATENT ASSIGNEE:

TEXAS INSTRUMENTS INCORPORATED, (279070), 13500 North Central Expressway,  
Dallas Texas 75265, (US), (applicant designated states:  
AT;BE;CH;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

INVENTOR:

Thrift, Phillip R., 11408 Audelia Rd., Dallas, Texas 75243, (US)

LEGAL REPRESENTATIVE:

Darby, David Thomas et al (29881), Abel & Imray Northumberland House  
303-306 High Holborn, London WC1V 7LH, (GB)

PATENT (CC, No, Kind, Date): EP 852361 A2 980708 (Basic)  
EP 852361 A3 990317

APPLICATION (CC, No, Date): EP 98300017 980105;

PRIORITY (CC, No, Date): US 34481 P 970103

DESIGNATED STATES: DE; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: H04N-007/173; G06F-017/30; H04N-005/00;

ABSTRACT WORD COUNT: 115

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9828	851
SPEC A	(English)	9828	2342
Total word count - document A			3193
Total word count - document B			0
Total word count - documents A + B			3193

...SPECIFICATION control. This would trigger the JTVP 12 channel map to send a URL to the Internet provider in order to request a specific web page. Alternatively, information stored in the vertical blanking interval would send a URL to the JTVP 12 and the...

6/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348:European Patents

(c) 2000 European Patent Office. All rts. reserv.

00298596

On-line wagering system with programmable game entry cards.

On-line-Wettsystem mit programmierbaren Spielzugangskarten.

Systeme de pari en temps reel avec cartes programmables d'entree de donnees de jeu.

PATENT ASSIGNEE:

GTECH Corporation, (1013710), 101 Dyer Street, Providence Rhode Island 02903, (US), (applicant designated states:  
AT;BE;CH;DE;ES;FR;GB;GR;IT;LI;LU;NL;SE)

INVENTOR:

Bergeron, Daniel R., 31 Appleton Avenue, Pawtucket, Rhode Island 02860,  
(US)

LEGAL REPRESENTATIVE:

Patentanwalte Ruff, Beier, Schondorf und Mutschke (100161),  
Neckarstrasse 50, W-7000 Stuttgart 1, (DE)

PATENT (CC, No, Kind, Date): EP 307925 A2 890322 (Basic)  
EP 307925 A3 891115  
EP 307925 B1 930127

APPLICATION (CC, No, Date): EP 88115179 880916;

PRIORITY (CC, No, Date): US 98544 870918

DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; GR; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS: G07F-017/32; G06F-015/44; G07F-007/00;

ABSTRACT WORD COUNT: 134

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	1105
CLAIMS B	(German)	EPBBF1	970
CLAIMS B	(French)	EPBBF1	1293
SPEC B	(English)	EPBBF1	6988
Total word count - document A			0

Total word count - document B 10356  
Total word count - documents A + B 10356

...SPECIFICATION terminal are incremented upon receipt of payment from the customer, and decremented upon the customer purchasing an on-line wagering service, specifically buying a play entry. On-card data storage means, i.e., circuitry...

...which readily can be determined by reference to available wagering system data to belong to another person.

According to the invention, the security of an on-line wagering system can be further increased by storing an encryption code directly on an individual...

6/3,K/6 (Item 1 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00732223

**AUDIO-VIDEO CONFERENCE SYSTEM WITH PARALLEL NETWORKS  
SYSTEME DE CONFERENCE AUDIO-VIDEO AVEC RESEAUX PARALLELES**

Patent Applicant/Assignee:

RIDGEWAY SYSTEMS & SOFTWARE LIMITED, 66 Suttons Business Park, Earley, Reading RG6 1AZ, GB, GB (Residence), GB (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

DAVIES Steven Gareth, 1 Station Road, Kemble, Cirencester GL7 6AT, GB, GB (Residence), GB (Nationality), (Designated only for: US)

ROE Stephen John, Greenwich Cottage, Kidmore End, Reading, Berkshire RG4 9AY, GB, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

MCLEAN Robert Andreas, Dummett Copp, 25 The Square, Martlesham Heath, Ipswich IP5 3SL, GB

Patent and Priority Information (Country, Number, Date):

Patent: WO 200045579 A1 20000803 (WO 0045579)

Application: WO 2000GB203 20000127 (PCT/WO GB0000203)

Priority Application: GB 991859 19990129

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8522

Fulltext Availability:

Detailed Description

Detailed Description

... software, the downloading and/or the uploading of said image being from/to a web page .

Alternatively , the connection for the first computer and/or the second computer may be made directly...

...can provide the benefit of a higher data rate than may be achievable over the Internet , in order to provide quick transmission of images. In a more sophisticated embodiment of the invention, the...

6/3,K/7 (Item 2 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00729646

SYSTEM AND METHOD FOR COUPON SHOPPING IN A COMPUTER-IMPLEMENTED SHOPPING MALL

SYSTEME ET PROCEDE D'ACHAT DE COUPONS DANS UN CENTRE COMMERCIAL INFORMATISE  
Patent Applicant/Assignee:

STUMPWORLD SYSTEMS INC, 70 Wells Avenue, Newton, MA 02459, US,  
US (Residence), US (Nationality)

Inventor(s):

MATALON Scott A, 48 Allston Street, Allston, MA 02134, US

CLEBNIK Michael D, 412 Parker Street, Unit H, Newton, MA 02459, US

Legal Representative:

GORDON Peter J, Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue,  
Boston, MA 02210, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200042548 A2 20000720 (WO 0042548)

Application: WO 2000USS337 20000107 (PCT/WO US0000337)

Priority Application: US 99228768 19990109

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK  
DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ  
TM TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 34319

Fulltext Availability:

Detailed Description  
Claims

Detailed Description

... preceding and/or other categorizations.

In one embodiment, the invention is a method for consolidated shopping in an on line shopping mall that provides at least one consumer with access to order two or more products from two or more on -line stores in the shopping mall. The method includes the steps of: (1) generating a first on-line store having associated with it at least a first product; (2) generating a second on -line store having associated with it at least a second product; (3) receiving a first product order from a first consumer for the first product...the second merchant.

In another embodiment, the invention is a computer-implemented system for consolidated shopping in an on -line shopping mall. The system provides at least one consumer with access to order two or more products from two or more on line stores in the shopping mall. Included in the system are a store manager that generates a first on-line store having associated with it at least a first product and also generates a second on -line store having associated with it at least a second product. The system also includes a transactions manager that receives a first product order from...

...second product orders.

Another embodiment of the invention is a computer-implemented system for consolidated shopping in an on -line shopping mall. In this embodiment, the system provides at least one consumer with access to order two or more products from two or more on -line stores in the shopping mall. The shopping mall includes a first aggregated consumer order comprising an aggregation of a...  
...a second product from the first consumer. The first product is associated with a first on -line store associated with a first merchant, and the second product is associated with a second on -

line store associated with a second merchant.

The system in accordance with this embodiment includes a transactions manager that dis aggregates...

...In yet another embodiment, the invention is a consolidated shopping mall computer system for consolidated shopping in an on -line shopping mall. The computer system has a central processing unit (CPU) and a first memory storage two or more products from two or more on -line stores in the shopping mall. The set of consolidated shopping manager instructions includes a set of store manager instructions...

...it at least a first product. The set of store manager instructions also generate a second on -line store having associated with it at least a second product. Also included in the set of consolidated shopping manager instructions is a set of...

...at least one consumer with access to order a first product associated with a first-on line store in the shopping mall and a second product associated with a second on -line store in the shopping mall. The method includes the steps of (1) receiving a first product order from a...

...at least one consumer with access to order a first product associated with a first-on line store in the shopping mall and a second product associated with a second on -line store in the shopping mall. The method includes the steps of. (1) receiving a first product order from a...

...at least one consumer with access to order a first product associated with a first-on line store in the shopping mall and a second product associated with a second on -line store in the shopping mall. The system includes a transactions manager that receives a first product order from a...the shopping mall. The plurality of products includes a first product associated with a first-on line store in the shopping mall and a second product associated with a second on -line store in the shopping mall. The method includes the steps of. (1) receiving a first product order from a...

...at least one consumer with access to order a first product associated with a first-on line store in the shopping mall and a second product associated with a second on -line store in the shopping mall. The system includes a transactions manager that receives a first product order from a...752A-a the product mall-wide unique identifier (field 752A-a- 1). Using the former, shopping cart manager 912 identifies on -line store 355A and, using the latter, identifies product "a." Employing known techniques, possibly including the...

...then generate an appropriate hyperlink, and direct Consumer A's browser, to a portion of on -line store 355A that includes a description of product "a." Alternatively , shopping cart manager 912 may dynamically generate a web page including hyperlinks to one or more of on-line stores 355 identified by the matching...B may have been initiated by Consumer A, or it may have been initiated by another consumer shopping in any of on -line stores 355. As described below., shopping cart manager 912 may determine whether product transaction A and...

#### Claim

... the shopping mall, the plurality of products comprising a first product associated with a first-on line store in the shopping mall and a second product associated with a second on -line store in the shopping mall, the method comprising the steps of (1) receiving a first product order from a...the dis-aggregated second product order to the second merchant.

30. A method for consolidated shopping in an on -line shopping mall that provides at least one consumer with access to order a plurality of products from a plurality of on -line stores in the shopping

mall, the plurality of products comprising a first product associated with a first-on line store associated with a first merchant and a second product associated with a second on-line store associated with a second merchant, wherein the shopping mall comprises a first aggregated consumer order comprising an aggregation of...at least one consumer with access to order a first product associated with a first-on line store in the shopping mall and a second product associated with a second on-line store in the shopping mall, the system comprising:

a transactions manager constructed and arranged to receive a first product...consumer the coupon information and hyperlink.

61. A consolidated shopping mall computer system for consolidated shopping in an on-line shopping mall having at least one central processing unit (CPU) and a first memory storage device...

...least one consumer with access to order a plurality of products from a plurality of on-line stores in the shopping mall, the plurality of on-line stores comprising a first on-line store having associated with it at least a first product and a second on-line store having associated with it at least a second product, the set of consolidated shopping manager instructions comprising:

a set of transactions manager instructions...

...at least one consumer with access to order a first product associated with a first-on line store in the shopping mall and a second product associated with a second on-line store in the shopping mall, the method comprising steps of (1) receiving a first product order from a first...

6/3,K/8 (Item 3 from file: 349)

DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00728899

SYSTEM AND METHOD FOR COMPUTER-IMPLEMENTED CONSOLIDATED MALL SHOPPING  
SYSTEME ET PROCEDE D'ACHAT DANS UN CENTRE COMMERCIAL GENERAL INFORMATISE

Patent Applicant/Assignee:

STUMPWORLD SYSTEMS INC, 70 Wells Avenue, Newton, MA 02459, US,  
US (Residence), US (Nationality)

Inventor(s):

MATALON Scott A, 48 Allston Street, Allston, MA 02134, US  
CLEBNIK Michael D, 412 Parker Street, Unit H, Newton, MA 02459, US

Legal Representative:

GORDON Peter J, Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue,  
Boston, MA 02210, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200041520 A2 20000720 (WO 0041520)

Application: WO 2000US339 20000107 (PCT/WO US0000339)

Priority Application: US 99228766 19990109

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK  
DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ  
TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 35673

Fulltext Availability:

Detailed Description

Claims

(1) receiving a first product order from a first...at least one consumer with access to order a first product associated with a first-on line store in the shopping mall and a second product associated with a second on -line store in the shopping mall, the method comprising steps of:

(1) receiving a first product order from a first...

...at least one consumer with access to order a first product associated with a first-on line store in the shopping mall and a second product associated with a second on -line store in the shopping mall, the system comprising:

a transactions manager constructed and arranged to receive a first product...

6/3,K/9 (Item 4 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00708115

COMPUTERIZED GAME BALL CUSTOMIZATION SYSTEM  
SYSTEME INFORMATIQUE DE PERSONNALISATION DE BALLES/BALLONS

Patent Applicant/Assignee:

SPALDING SPORTS WORLDWIDE INC, SPALDING SPORTS WORLDWIDE, INC., 425  
Meadow Street, P.O. Box 901, Chicopee, MA 01021-0901, US

Inventor(s):

KENNEDY Thomas J III, KENNEDY, Thomas, J., III, 3 Mirick Lane, Wilbraham,  
MA 01095, US

COVELLO Diane F, COVELLO, Diane, F., P.O. Box 901, Chicopee, MA  
01021-0901, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 0021014 A2 20000413 (WO 200021014)

Application: WO 99US23296 19991006 (PCT/WO US9923296)

Priority Application: US 98166970 19981006

Designated States: AU CA GB JP

Publication Language: English

Filing Language: English

Fulltext Word Count: 11086

Fulltext Availability:

Detailed Description

Detailed Description

... be accomplished by including such an order form on a manufacturer's, supplier's or retailer 's website on the Internet . Alternatively , the order form may be sent to users via e-mail. The present method may include the...

6/3,K/10 (Item 5 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00690163

VIRTUAL SALES REPRESENTATIVE  
REPRESENTANT DE COMMERCE VIRTUEL

Patent Applicant/Assignee:

ACTIVEPOINT LTD, ACTIVEPOINT LTD. , P.O. Box 8027, Industrial Park Poleg,  
42101 Netanya South , IL

FRIEDMAN Mark M, FRIEDMAN, Mark, M. , Alharizi Street 1, 43406 Raanana ,  
IL

Inventor(s):

TAVOR Onn, TAVOR, Onn , Beth Shamai Street 10/13, 47278 Ramat Hasharon ,  
IL

BEN AVRAHAM Gila, BEN, AVRAHAM, Gila , Yehuda Halevi Street 20/12, 42480

Netanya , IL  
SHEVCHENKO Vadim, **EVCHENKO**, Vadim , Itshak Sadeh Street 5/4, 52256  
Netanya , IL

Patent and Priority Information (Country, Number, Date):

Patent: WO 0003329 A1 20000120 (WO 200003329)  
Application: WO 99US14994 19990702 (PCT/WO US9914994)  
Priority Application: US 98109726 19980702

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE  
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT  
LU LV MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT  
UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD  
RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF  
CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 30877

Fulltext Availability:

Detailed Description

Detailed Description

... the GUI by the present invention, so that there is no need to go to another Web page in order to view this information as described previously for other prior art on-line shopping implementations.

The Shopping Smart function can optionally and preferably be implemented in various languages by using various technologies...

6/3,K/11 (Item 6 from file: 349)

DIALOG(R)File 349:PCT Fulltext

(c) 2000 WIPO/MicroPat. All rts. reserv.

00678758

SYSTEM FOR VISUALIZING ITEMS IN USER-PROVIDED ENVIRONMENT  
SYSTEME DE VISUALISATION D'ITEMS DANS UN ENVIRONNEMENT FOURNI PAR  
L'UTILISATEUR

Patent Applicant/Assignee:

VISUAL APPLICATIONS INC, VISUAL APPLICATIONS, INC. , Suite 220, 2301  
Burlington, North Kansas City, MO 64116 , US

Inventor(s):

SALAS Ricardo, SALAS, Ricardo , 1508 N.E. 85th Terrace, Kansas City, MO  
64155 , US  
DREIS Roberta L, DREIS, Roberta, L. , 4912 North Sherwood Drive, Kansas  
City, MO 64119 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9961977 A1 19991202  
Application: WO 99US11624 19990526 (PCT/WO US9911624)  
Priority Application: US 9887670 19980527

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE  
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT  
LU LV MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT  
UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU  
TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG  
CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 86134

Fulltext Availability:

Detailed Description

Detailed Description

... item image; and a connection mechanism connecting the computer system to the at least one source mechanism; and wherein the computer system and the connection mechanism are cooperatively structured to selectively ...if the image object 25 were retrieved or downloaded directly from the database 13 or Internet source 15.

Although the above example was described in relation to a local source 13

...

6/3, K/12 (Item 7 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00636620

INTEGRATED CUSTOMER INTERFACE FOR WEB BASED COMMUNICATIONS NETWORK  
MANAGEMENT  
INTERFACE CLIENT INTEGREE POUR LA GESTION DE RESEAUX DE COMMUNICATIONS  
BASES SUR LE WEB

Patent Applicant/Assignee:

BARRY B Reilly, BARRY, B., Reilly , 310 Cliff Falls Court, Colorado  
Springs, CO 80920 , US  
CHODORONEK Mark A, CHODORONEK, Mark, A. , 6508 Trillium House Lane,  
Centreville, VA 20120 , US  
DEROSE Eric, DEROSE, Eric , 3151 Anchorway Court &H, Falls Church, VA  
22042 , US  
GONZALES Mark N, GONZALES, Mark, N. , 9158 Pristine Court, Manassas, VA  
20110 , US  
JAMES Angela R, JAMES, Angela, R. , 7004 Florida Street, Chevy Chase, MD  
20815 , US  
LEVY Lynne, LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA 20171 , US  
TUSA Michael, TUSA, Michael , 12 Mulberry Street, Ridgefield, CT 06877 ,  
US

Inventor(s):

BARRY B Reilly, BARRY, B., Reilly , 310 Cliff Falls Court, Colorado  
Springs, CO 80920 , US  
CHODORONEK Mark A, CHODORONEK, Mark, A. , 6508 Trillium House Lane,  
Centreville, VA 20120 , US  
DEROSE Eric, DEROSE, Eric , 3151 Anchorway Court &H, Falls Church, VA  
22042 , US  
GONZALES Mark N, GONZALES, Mark, N. , 9158 Pristine Court, Manassas, VA  
20110 , US  
JAMES Angela R, JAMES, Angela, R. , 7004 Florida Street, Chevy Chase, MD  
20815 , US  
LEVY Lynne, LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA 20171 , US  
TUSA Michael, TUSA, Michael , 12 Mulberry Street, Ridgefield, CT 06877 ,  
US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9919803 A1 19990422  
Application: WO 98US20173 19980925 (PCT/WO US9820173)  
Priority Application: US 9760655 19970926

Designated States: AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT  
LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 92070

Fulltext Availability:

Detailed Description

Detailed Description

... setting up Toll Free Network Manager ("TFNM") security information and  
is displayed when TFNM is ordered or modified. Preferably, a user's  
TFNM security profile includes at least one corp id...to Figure 7, the  
StarOE client application interacts with the StarOE server in providing  
various order entry functions for all applications as described above  
and, as described herein with reference to...of the column headers for an  
example selection of columns is shown in field 1590.

SUBSTITUTE SHEET (RULE 26)

Referring back to Figure 12(d), selection of report sorts customization  
tab...1577a. Upon selection of the billing location customization option,  
the user is presented with a web page having a customization screen

SUBSTITUTE SHEET (RULE 26) such as example screen display 1611 presented

as shown in Figure 8...

...description. Upon selection of the e mail notification option, the user is presented with a web page having a customization screen (not shown) presenting the user to select or enter that user...

...respect to Figure 10, the Report Requestor client application 212 gains access to the metadata stored at the Report Manager server 250 through messaging. Particularly, as SUBSTITUTE SHEET (RULE ...a client TFNM application is downloaded to the customer who is presented with the TFNM web -page

-146 SUBSTITUTE SHEET (RULE 26) display 1640, such as shown in Figures 27(a)-27(c). As...rejected.

When multiple orders are retrieved, as a result of an entered search criteria, a web page 2744 presenting

-170 SUBSTITUTE SHEET (RULE 26) an "Orders" window will appear such as shown in Figure 29(c)...2920 such as shown in the example web page of Figure 29(i). From this web page , a customer may

-183 SUBSTITUTE SHEET (RULE 26) specify search criteria or retrieve a predetermined amount of Calling cards having...only entered when a Country and Carrier Code is specified.

As shown in the example web page display of Figure 29(m), a second section referred to as the Termination section 3030 comprises fields/command buttons enabling a customer...

6/3,K/13 (Item 8 from file: 349)  
DIALOG(R)File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00632801

INTEGRATED BUSINESS SYSTEM FOR WEB BASED TELECOMMUNICATIONS MANAGEMENT SYSTEME D'ECHANGES COMMERCIAUX INGRES POUR LA GESTION DE TELECOMMUNICATIONS SUR LE WEB

Patent Applicant/Assignee:

BARRY B Reilly, BARRY, B., Reilly , 310 Cliff Falls Court, Colorado Springs, CO 80920 , US

CHODORONEK Mark A, CHODORONEK, Mark, A. , 6508 Trillium House Lane, Centreville, VA 20120 , US

DeROSE Eric, DeROSE, Eric , 3151 Anchorway Court &H, Falls Church, VA 22042 , US

GONZALES Mark N, GONZALES, Mark, N. , 9158 Pristine Court, Manassas, VA 20110 , US

JAMES Angela R, JAMES, Angela, R. , 7004 Florida Street, Chevy Chase, MD 20815 , US

LEVY Lynne, LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA 20171 , US

TUSA Michael, TUSA, Michael , 12 Mulberry Street, Ridgefield, CT 06877 , US

Inventor(s):

BARRY B Reilly, BARRY, B., Reilly , 310 Cliff Falls Court, Colorado Springs, CO 80920 , US

CHODORONEK Mark A, CHODORONEK, Mark, A. , 6508 Trillium House Lane, Centreville, VA 20120 , US

DeROSE Eric, DeROSE, Eric , 3151 Anchorway Court &H, Falls Church, VA 22042 , US

GONZALES Mark N, GONZALES, Mark, N. , 9158 Pristine Court, Manassas, VA 20110 , US

JAMES Angela R, JAMES, Angela, R. , 7004 Florida Street, Chevy Chase, MD 20815 , US

LEVY Lynne, LEVY, Lynne , 2514 Iron Forge Road, Herndon, VA 20171 , US

TUSA Michael, TUSA, Michael , 12 Mulberry Street, Ridgefield, CT 06877 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9915979 A1 19990401

Application: WO 98US20170 19980925 (PCT/WO US9820170)  
Priority Application: US 9760655 19970926  
Designated States: AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT  
LU MC NL PT SE  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 91547

Fulltext Availability:  
Detailed Description

Detailed Description

... invention, customers no longer have to place manual calls to order entry hubs when requesting **order** transactions. For example, users may be added to the ~system without an enterprise's support...only entered when a Country and Carrier Code is specified.

As shown in the example **web page** display of Figure 29(m), a **second** section referred to as the Termination section 3030 comprises fields/command buttons enabling a customer...

6/3,K/14 (Item 9 from file: 349)

DIALOG(R)File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00620748

PRINTED COUPONS WITH EMBEDDED DISCOUNTS FOR ONLINE PURCHASES  
COUPONS IMPRIMES AVEC REMISES INCLUSES POUR ACHATS EN LIGNE

Patent Applicant/Assignee:

NEOMEDIA TECHNOLOGIES INC, NEOMEDIA TECHNOLOGIES, INC., Suite 600, 2201  
Second Street, Fort Myers, FL 33901, US  
DURST Robert T Jr  
HUNTER Kevin

Inventor(s):

NEOMEDIA TECHNOLOGIES INC, NEOMEDIA TECHNOLOGIES, INC., Suite 600, 2201  
Second Street, Fort Myers, FL 33901, US  
DURST Robert T Jr  
HUNTER Kevin

Patent and Priority Information (Country, Number, Date):

Patent: WO 9904326 A2 19990128  
Application: WO 98US14540 19980714 (PCT/WO US9814540)  
Priority Application: US 9752597 19970715; US 98967383 19980213

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE GH GM HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG  
MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN  
YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY  
DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML  
MR NE SN TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 5041

Fulltext Availability:  
Detailed Description

Detailed Description

... a music CD, scan the UPC already on the CD, and be provided with a **web page** that allows him to purchase **another** (maybe related) CD at a discount, if he consummates the **purchase online**. Thus, the incentive provided by the instant invention is realized by simply scanning the product...

6/3,K/15 (Item 10 from file: 349)

DIALOG(R)File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00601493

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY

COMMUNICATION

SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR  
RESEAU COMMUTE

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION, MCI COMMUNICATIONS CORPORATION , 1133  
19th Street, N.W., Washington, DC 20036 , US

Inventor(s):

ZEY David A, ZEY, David, A. , 4208 Ragsdale Court, Fuquay-Varina, NC  
27526 , US

Patent and Priority Information (Country, Number, Date):

Patent: WO 9847298 A2 19981022

Application: WO 98US7927 19980415 (PCT/WO US9807927)

Priority Application: US 97835789 19970415; US 97834320 19970415

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN  
MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW  
GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK  
ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN  
TD TG

Publication Language: English

Filing Language: English

Fulltext Word Count: 175758

Fulltext Availability:

Detailed Description

Detailed Description

... Calls may be audio centric (as in the conventional ISP products),  
multimedia-based (as in internetMCI user using the web browser),  
video-based (as in video-on demand) or a combination...Chat Rooms will  
feature virtual conference spaces with simulated Office Environments.

A. System Environment for Internet Media 1. Hardware.

A preferred embodiment of a system in accordance with the present  
invention...

6/3,K/16 (Item 11 from file: 349)

DIALOG(R) File 349:PCT Fulltext

(c) 2000 WIPO/MicroPat. All rts. reserv.

00532013

AN AUTOMATED COMMUNICATIONS SYSTEM AND METHOD FOR TRANSFERRING INFORMATIONS  
BETWEEN DATABASES IN ORDER TO CONTROL AND PROCESS COMMUNICATIONS

SYSTEME ET PROCEDE DE COMMUNICATIONS AUTOMATISES POUR LE TRANSFERT  
D'INFORMATIONS ENTRE DES BASES DE DONNEES A DES FINS DE COMMANDE ET DE  
TRAITEMENT DES COMMUNICATIONS

Patent Applicant/Assignee:

INTERMIND CORPORATION

Inventor(s):

REED Drummond Shattuck

HEYMANN Peter Earnshaw

MUSHERO Steven Mark

JONES Kevin Benard

OBERLANDER Jeffrey Todd

BANAY Dan

Patent and Priority Information (Country, Number, Date):

Patent: WO 9732251 A1 19970904

Application: WO 97US3205 19970228 (PCT/WO US9703205)

Priority Application: US 96609115 19960229; US 96722314 19960927

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE HU IL KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO  
NZ PL PT RO RU SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG AM  
AZ BY KG KZ MD TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF  
BJ CF CG CI CM ML MR NE SN TD TG

Publication Language English  
Fulltext Word Count: 12880

Fulltext Availability:  
Detailed Description

Detailed Description

... for information transfer in a data communications system, both of which can operate through the Internet. First, a "pushing" method transfers information from the provider computer 1 directly to a known... supply a headline link attribute, such as a URL, which would link the headline to another web page, communications object, or other resource.

The provider can also supply a body link which would link the message body and another web page, communications object, or other resource. Alternatively, the body can be an HTML field, which allows the provider to completely control the... ID, choose a password, and enter personal preference data into input forms provided by the web server. This data is then stored at the web server or another remote location and used to present customized views of the web site. An example is...

6/3,K/17 (Item 12 from file: 349)  
DIALOG(R) File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00523578

SYSTEM AND METHOD FOR PROVIDING SHOPPING AIDS AND INCENTIVES TO CUSTOMERS  
THROUGH A COMPUTER NETWORK  
DISPOSITIF ET PROCEDE DESTINES A FOURNIR DES INCITATIONS D'ACHAT ET UNE  
ASSISTANCE COMMERCIALE A DES CLIENTS PAR L'INTERMEDIAIRE D'UN RESEAU  
INFORMATIQUE

Patent Applicant/Assignee:

CATALINA MARKETING INTERNATIONAL INC  
SCROGGIE Michael C  
KACABA Michael E  
ROCHON David A  
DIAMOND David M

Inventor(s):

SCROGGIE Michael C  
KACABA Michael E  
ROCHON David A  
DIAMOND David M

Patent and Priority Information (Country, Number, Date):

Patent: WO 9723838 A1 19970703  
Application: WO 96US20497 19961223 (PCT/WO US9620497)  
Priority Application: US 959244 19951226; US 96622685 19960326

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES  
FI GB GE HU IL KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO  
NZ PL PT RO RU SG SI SK TJ TM TR TT UA UG US US UZ VN KE LS MW SD SZ UG  
AM AZ BY KG KZ TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
BF BJ CF CG CI GN ML MR NE SN TD TG

Publication Language: English  
Fulltext Word Count: 11500

Fulltext Availability:  
Detailed Description

Detailed Description

... have not recently visited the Web site, or those who have not selected or redeemed online purchase incentives during a recent selected period. In such cases, a special promotion might be delivered...

...specific retail store, or to purchase a specific manufacturer's product, or to visit the Web site.

Personal Page :

Another feature of the invention is the more direct targeting of incentives using a "personal page...of all identifiable consumers. In-store loyalty programs based on past purchasing activity are one source of such data. Any online shopping activity is another source. Data from the consumer purchase history database 502 and from a database 622 of available...

6/3,K/18 (Item 13 from file: 349)  
DIALOG(R)File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00519569

STRUCTURED FOCUSED HYPERTEXT DATA STRUCTURE  
STRUCTURE DE DONNEES HYPERTEXTE ARTICULEE SUR LA STRUCTURATION

Patent Applicant/Assignee:

HYPERMED LTD  
OREN Avraham  
OLCHA Lev  
KOWALSKI Nahum  
MARGULYAN Rita

Inventor(s):

OREN Avraham  
OLCHA Lev  
KOWALSKI Nahum  
MARGULYAN Rita

Patent and Priority Information (Country, Number, Date):

Patent: WO 9717666 A2-A3 19970515  
Application: WO 96IL131 19961023 (PCT/WO IL9600131)  
Priority Application: US 95551929 19951023

Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB  
GE HU IS JP KE KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO  
RU SD SE SG SI TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ  
MD RU TJ TM AT DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI  
CM GA GN ML MR TD TG

Publication Language: English

Fulltext Word Count: 247230

Fulltext Availability:

Claims

Claim

... of passing End If I specific parameters and multiple array swaps for a sort based on one of the Do arrays. k = NumToSort - m ' In the future, if you want to...

6/3,K/19 (Item 14 from file: 349)  
DIALOG(R)File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00512072

SYSTEM FOR USING MEDIA CONTENT IN INTERACTIVE DIGITAL MEDIA PROGRAM  
SYSTEME PERMETTANT L'UTILISATION DU CONTENU D'UN SUPPORT DANS UN PROGRAMME  
AUDIOVISUEL A SUPPORT NUMERIQUE INTERACTIF

Patent Applicant/Assignee:  
WISTENDAHL Douglass A  
CHONG Leighton K

Inventor(s):

WISTENDAHL Douglass A  
CHONG Leighton K

Patent and Priority Information (Country, Number, Date):

Patent: WO 9712342 A1 19970403  
Application: WO 96US15437 19960926 (PCT/WO US9615437)  
Priority Application: US 95536107 19950929

Designated States: CA IL JP US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL

PT SE  
Publication Language English  
Fulltext Word Count: 10396

Fulltext Availability:  
Detailed Description

Detailed Description

... may even connect to an externally executed function such as dialing and connecting to an Internet address or World Wide WebTM page to place an order for the selected object.

Another use for the N Data concept can be to render even standard TV programming interactive...

6/3,K/20 (Item 15 from file: 349)

DIALOG(R)File 349:PCT Fulltext  
(c) 2000 WIPO/MicroPat. All rts. reserv.

00251613

CAD/CAM STEREOLITHOGRAPHIC DATA CONVERSION  
CONVERSION DE DONNEES STEREOLITHOGRAPHIQUES CAD/CAM

Patent Applicant/Assignee:

3D SYSTEMS INC

Inventor(s):

HULL Charles William  
SPENCE Stuart Thomas  
ALBERT David J  
SMALLEY Dennis Rollette  
HARLOW Richard A  
STEINBERG Philip  
TARNOFF Harry L  
NGUYEN Hop D  
LEWIS Charles Williams  
VORGITCH Tom J  
REMBIA David Z

Patent and Priority Information (Country, Number, Date):

Patent: WO 8910256 A1 19891102

Application: WO 89US1561 19890417 (PCT/WO US8901561)

Priority Application: US 88182830 19880418; US 88269801 19881108; US 89331644 19890331

Designated States: JP KR

Publication Language: English

Fulltext Word Count: 414314

Fulltext Availability:  
Claims

Claim

... unit and secure with two screws at each connector.

k. Set power switch (21) to on .

1. Install access panel (12) on rear of cabinet and secure with four screws (11...SUBSTITUTE SHEET

WO 89/10256 PCr/US89/01561

-181.166 IF Selection%=9 THEN END ON Selection% GOSUB  
Display1,History2, Position3,Power4, Focus5,Move6, Search7,Calibr8 'GOTO  
Menu 'Display Main Menu...

?